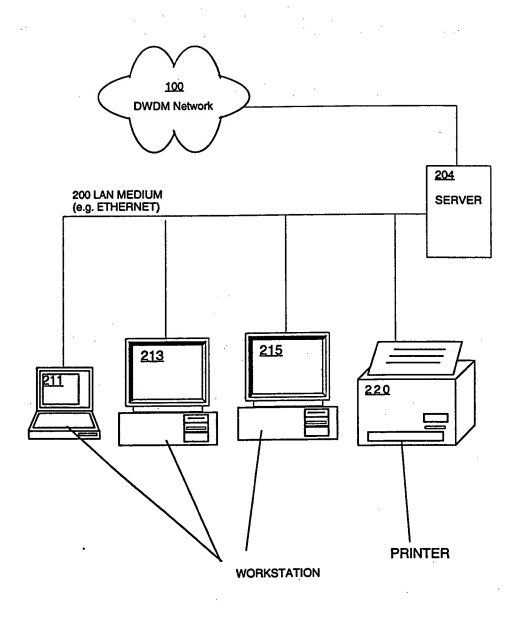
FIGURE 1



# FIGURE 2

CSCO-103808/JPH/MRH

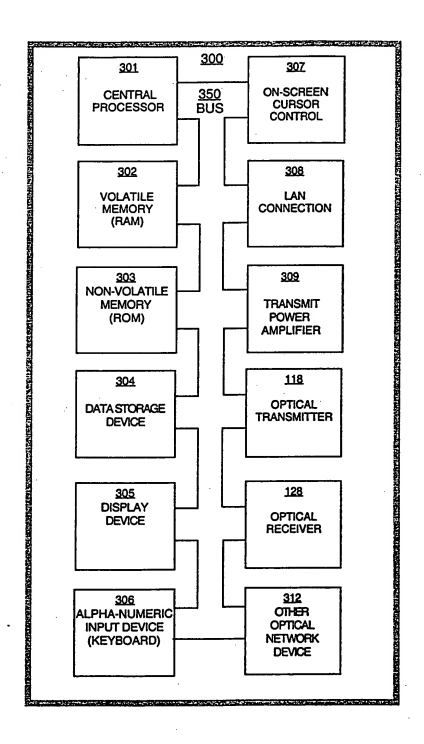


FIGURE 3

CSCO-103808/JPH/MRH

400 TABLE OF EXEMPLARY COMMANDS AND EXPLANATIONS

	=			it (Versio				Net Adviso
Command	Key Variable(s)	Section	Sub Section	MIB	Poll Freq	Net Info	Net Advice	Includ
RTRV-CNFGRN:::001;	Network element Name	Configur ation	System		Weekly	Retrieves the name of the network element		<u> </u>
RTRV-VER::CMP_W-01- 01-15:002;	TL1 Agent Software Version	Configur ation	System		Weekly	Retrieves the software version of the TL1 agent that is running on the network element. The software version, SCC version, BIOS version and serial number are returned.		
RTRV-IPADDR::CMP_W- 01-01-15::003;	IP Address	Configur ation	System		Weekly	Retrieves the IP address of the network element. Additionally returns the subnet mask and gateway addresses.		
RTRV-NETYPE:::004;	NE Type	Configur ation	System		Weekly	Retrieves the network element vendor name, element model and element type, the supported element types are TEAMINAL, O.A. OADM and LEM sites. Must be running version 1.3.0 or greater of the TL1 agent to use this command.		
RTRVEQPT:SOFTLINE2: ALL:004;	Board Name and board Posistion	Configur ation	System		Weekly	Retrieves the presence and status of equipment and facilities for the network element.		
RTRV- VER:SOFTLINE2:ALL:005	Software Version of Each Card.	Configur ation	System		Weekly	Retrieves the software version running on each board. The software version, SCC version, Bios version and serial number are returned.		
RTRV-WRKP::PRE_L-01- 01-04:005;	Working Point Values	Fault	System			Retrieves the working point of various points of measure for the PRE-L board. If no working point value is returned, it means that it is currently set to zero.		V
RTRV-PM: SOFTLINE2:PRE_L-01-01- 04:006::-999-UP;	Current retrieved value	Fault	System		Daily	Retrieves the current value of various points of measure for the PRE_L board.		1
RTRY-TH::PRE_L-01-01- 04:007;	Threshold value	Fault	System		Daily	Retrieves threshold values of various points of measure for the PRE_L board. Thresholds could include Degrade, FaB, High, Low Medium and High Medium.	power and laser current values and thresholds. If temperature is related, verify environmental conditions. Check for associated alarm status messages. Fault isolate to the board level	1
RTRV-TH::8WO_B-01-01- 07::001;	Temperature values	Fault	System		Daily	Retrieves threshold values of various points of measure for the 8WD board. Thresholds could include Degrade, Fall, High, Low Medium and High Medium.	conditions. Check for	1
RTRV-WRKP::8WD_B-01- 01-07::002;	Temperature working points	Fault	System		Daily	Retrieves the working point of various points of measure for the 8wd board. If no working point value is returned, it means that it is currently set to zero.		1
RTRV-PM::8WD_8-01-01- 07::003;	Temperature actual value	Fault	System		Daily	Retrieves the current value of various points of measure for the SWD board.		1
RTRV-TH::TPA_R-01-01- 01:001;	Laser Power	Fault Perform ance	System		Daily	Retrieves threshold values of various points of measure for the TPA board. Thresholds could include Degrade, Fall, High, Low Medium and High Medium.	Verify input power, output power and laser current values and thresholds. If temperature is related, verify environmental conditions. Check for associated atam status messages. Fault isolate to the board level	1
RTRV-WRKP::TPA_R-01- 01-01:002;	Laser Power	Fault Perform ance	System		Daily	Retrieves the working point of various points of measure for the TPA board. If no working point value is returned, it means that it is currently set to zero.		1

FIGURE 4A

CSCO-103808/JPH/MRH CONFIDENTIAL

400 TABLE OF EXEMPLARY COMMANDS AND EXPLANATIONS (Cont.)

			Net Aud					Adviso
Command	Key Variable(s)	Section	Sub Section	MIB	Poll Freq	Net Info	Net Advice	Includ
TTRV-PM: TPA_R-01-01- 01:003::,-999-UP;	Laser current and output	Fault Perform ance	System		Daily	Retrieves the current value of various points of measure for the TPA board.		1
TTRV-TH::WCM_EM_N05- 01-03-05:001;	Laser input and output power	Fault Perform ance	System		Daily	Retrieves threshold values of various points of measure for the TPA board. Thresholds could include Degrade, Fall, High, Low Medium and High Medium.	Verify input power, output power and laser current values and thresholds. Check for associated alarm status messages. Fauti Isolate to the board level.	<b>V</b>
RTRV-WRKP:: WCM_EM_N05-01-03- 05:002;	Laser temperature	Fault Perform ance	System		Daily	Retrieves the working point of various points of measure for the WCM board. If no working point value is returned, it means that it is currently set to zero.		٧
RTRV-PM::WCM_EM_N05- 01-03-05:003::,-999-UP;	Laser current, power and output	Fault Perform ance	System		Daily	Retrieves the current value of various points of measure for the WCM board.		1
RTRV-PM: LEM_EM_M12- 01-03-12:001::,-999-UP;	Power, current and limits.	Fault Perform ance	System		Daily	Retrieves the current value of various points of measure for the LEM board.		1
RTRV-WRKP::SCF_W-01- 03-17:001;	Fan, Current and Battery Levels	Fault	System		Daily	Retrieves the working point of various points of measure for the SCF board. If no working point value is returned, it means that it is currently set to zero or no working points exist for the board type.		1
RTRV-PM: SCF_W-01-03- 17:002::,-899-UP;	Fan, Current and Battery Levels	Fault	System		Daily	Retrieves the current value of various points of measure for the SCF board.		٧
RTRV-TH::SCF_W-01-03- 17:003;	Fan, Current and Battery Limits	Fault	System		Daily	Retrieves threshold values of various points of measure for the SCF board. Thresholds could include Degrade, Fail, High, Low Medium and High Medium.	Verify current, DC converter and battery control values and thresholds. Check for associated alarm status messages. Fault isolate to the board level.	٧
RTRV-WRKP::IOC-01-01- 16:001;	Analog Input levels	Configur ation	System		Daily	Retrieves the working point of various points of measure for the IOC board. If no working point value is returned, it means that it is currently set to zero.		1
RTRV-PM::IOC-01-01- 16:002,-999-UP;	Analog input levels	Configur ation	System		Daily	Retrieves the current value of various points of measure for the IOC board.		1
RTRV-TH::IO-01-01- 16:003;	Analog input levels	Configur ation	System		Daily	Retrieves threshold values of various points of measure for the IOC board. Thresholds could include Degrade, Fall, High, Low Medium and High Medium.	÷	1
RTRV-TH::LSM_W-01-01- 13:001;	Laser power output	Fault Perform ance	System		Daily	Retrieves threshold values of various points of measure for the IOC board. Thresholds could include Degrade, Fail, High, Low Medium and High Medium.	Verify the analogic input and output values and thresholds. Check for associated alarm status messages. Fault isolate to the board level.	1
RTRV-PM::LSM_W-01-01- 13:002::,-999-UP;	Laser current, power and output.	Fault Perform ance	System		Oaily	Retrieves the current value of various points of measure for the LSM board.		1
RTRV-WRKP::LSM_W-01- 01-13:003;	Laser temp and power limits	Fault Perform ance	System		Daily	Retrieves the worlding point of various points of measure for the LSM board. If no worlding point value is returned, it means that it is currently set to zero.	<u> </u>	1
RTRV-ALM::ALL:001;	Retrieves alarm status	Fault	System Media		Hourly	Retrieves the alarm or alarms associated with all board types of the specified network element.	Check alarms messages per network element and network wide. Look for common cause of multiple alarms. Verify the current values and threshold values for help in troubleshooting. Fault isolate to the board level.	٧

FIGURE 4B

	Net Audit (Version X)	
Command	RESPONSE	Net Advice
RTRV-CNFGRN:::001;	SOFTLINE2 00-07-18 09:01:38 M 001 COMPLD "SOFTLINE2";	
RTRV-VER::CMP_W-01-01-15:002;	SOFTLINE2 00-07-18 09:01:38 M 001 COMPLD "SOFTLINE2"; "CMP"_W-01-01-15:1.1.2-A,1.0.0,1.0.0,1234678"	NETWORK ELEMENT NAME SOFTWARE VERSION
RTRV-IPADDR::CMP_W-01-01-15::003;	SOFTLINE2 00-07-18 09:43:44 M 003 COMPLD; *CMP_W-01-01-15:165.122.231.52.255.255.255.0,165.122.231.90*	
RTRV-NETYPE:::004;		1

### 510 EXAMPLE RESPONSE PARSING

Query:

500

RTRV-NETYPE:::004;

Response:

"CISCO,ONS15800,TERMINAL SITE,NE-V1.5"

FIELD:

1D

2D

3D

4D 5D

Index Number	Field Name	OUTPUT	
1A	Network Element Name	PIR_MA_CNFGRN	
1D	Vendor Name	PIR_MA_NETYPE	
2D	Network Element Model Number	PIR_MA_NETYPE	
3D	Network Element Type	PIR_MA_NETYPE	
4D	Keyword SITE	PIR_MA_NETYPE	
5D	Network Element Version	PIR_MA_NETYPE	

Query: RTRV-EQPT:SOFTLINE2:ALL:004;

"PRE\_L -01-01-01: IS-NR" Response: -01-01-02: IS-NR" Response: "RBA -01-01-01: IS-NR" Response: "BBA Response: "PRE\_L -01-01-01: IS-NR" Response: "RBA -01-01-01: IS-NR" -01-01-01: IS-NR" Response: "BBA "EOI\_W -01-01-01: IS-NR" Response: Response: "LSM\_W -01-01-01: IS-NR" "CMP\_W-01-01-01: IS-NR" Response: "IOC\_W -01-01-01: IS-NR" Response: Response: ."SCF\_W -01-01-01: IS-NR"

FIELD:

1E 2E 3E 4E

Index Number	Field Name	OUTPUT	
1A	Network Element Name	PIR_MA_CNFGRN	
1E •	Board Name	PIR_MA_EQPT	
2E	Rack Position	PIR_MA_EQPT	
3E	Sub-Rack Position	PIR_MA_EQPT	
4E	Slot Position	PIR_MA_EQPT	

FIGURE 5

CSCO-103808/JPH/MRH

## 600 Example DWDM Optical Network Audit Report OVERVIEW

Section	Name	Description
1	Executive Summary	High level summary of network defined as Network Health
2	Net Audit Detail	Values, exceptions and Net Rule Exception Points (NREPs) Identified and broken down by node.
3	Net Audit Task List	General and network specific advice and information for resolving issues uncovered in the audit.
Appendix A	General Module Info	Details of NREPs, values and exceptions are dealt with in detail.
Appendix B	Device Unreachable Info	Lists the devices not included in this audit.

## 610 Example DWDM Optical Network Audit NET AUDIT COLLECTION SUMMARY

Name	Result
Collection Period	7 Days
Collection Start Time	CollectionStart
Collection Stop Time	(date here)
***Unreachable Nodes	Unreachable

### 620 Example DWDM Optical Network Audit Net Audit NREP Summary

Name	Result
Critical NREPs:	(Number of Critical NREPs) \$Critical_NREP
Warning NREPs:	(Number of Warning NREPs) \$WarningI_NREP
Total NREPs:	(Total number NREPs) \$Total_NREP
Total Possible NREPs:	(Total Possible NREPs) \$Possible_NREP
Net Audit Health	((Total NREPs / Total Possible NREPs) x 100) \$Net_Health

Note: Ranking Formula: (Actual NREPs / Total NREPs) x Traffic Co-efficient

### 630 Audit Exception Detail Table

Fat Manage		Performance Management	Capacity Planning Management	Configuration Management
System	·	System	System	System
Media		Media	Media	Media
Protocol		Protocol	Protocol	Protocol
Total NREPs		Total NREPs	Total NREPs	Total NREPs

FIGURE 6

CSCO-103808/JPH/MRH

### 700 CONFIGURATION MANAGEMENT Example

### 710 Network Element Table

Network Element Name	TL1 Agent Software Version	IP Address	Uptime (Days)
			<u> </u>

### 720 Board Table

Network Element Name	Board Name		Board Position		Serial Number
		R (rack)	SR (subrack)	S (slot)	
	1				
			_		

FIGURE 7

CSCO-103808/JPH/MRH

800 MEDIA ANALYSIS Example

810 Pre-L Board Table (RESULT EXAMPLE)

		-									
Network Element Board Name	Board Name		<b>Board Position</b>	lon		٤	Laser 1		Input	Output Power	Power
Name		н	85	S		Temp	Current	Power	Power	Bhe	Red
SOFTLINEZ	PPEL	-	-	4	ďΑ	25.000	NA		NA	NA.	NA
	•				ર્જ	25.000	146.330	80.430	148.330 80.430 -15.710	-5.017	10.884
					ᄣ	HDH	88	<b>SB</b>	DEG	<b>SB</b> 0	980
						28.000	178.000	72.000	178.000 72.000 23.497 1.492	1.492	-12.07
					ᄱ	MOT	FAIL	FAIL	FAIL	FAIL	FAIL
						22.000	290.000	10.000	290.000 10.000 -29.508	-1.002 -13.01	-13.01
					TH3	NA	NO1	NA	٧×	¥	NA
							25.000				

820 8WD-B AND 24WD\_R (Demultiplexer) Board Table (RESULT EXAMPLE)

,	_							
/		Average Temperature	78.020	78.020	HIGH 93.020	HMID 81.020	LMID 75.020	LOW 63.030
			ďΜ	ર્ઠ	THI	TH2	托	1H4
	on	S	4					
	<b>Board Position</b>	85	1					
	Bo	В	1					
	Board Name		8-QW8					
	Network Element Board Name	Name	EAST					

830 RBA, BBA, TPA-R, TPA-B (Booster and Transmitter Amplifiers) Board Table (RESULTS EXAMPLE)

Network Element Board Name	Board Name		<b>Board Position</b>	6			Laser 1			Laser 2		Input	Output
Name		æ	க	S	. ]	Temp	Temp Current Power	Power	Temp	Current	Power	Power	Power
EAST	P.A.T	-	-	-	Α¥	WP 25,000	NA	75.000 25.000	25.000	ΑN	50.000	NA	
					ે	25.000	25.000 137.660 80.430	80.430	25.010	25.010 91.990		-13.160	12.812
					1H1	Ŧ	98	5230	至	88		нівн	
						28.000	157.000	157.000	28.000	157.000		5,003	
					TH2	NO1	LOW FAIL FAIL LOW FAIL	FAIL	MOT	FAIL		883	
						22.000	250.000 250.000 22.000	250.000	22.000	250.000		-28.013	
					SHL	NA	row	۸	NA	MOT		FAIL	FAIL
							25,000			25,000		20 507	6 000

# **FIGURE 8A**

CSCO-103808/JPH/MRH

840 LEM, RXT and WCM (Channel Board) Table

	г	Т		г	_	_		_	_
	Power	2 104	7 1011						
	Output Power	Inet 4		٩V	0.083	75.7	90	χĊ	1
	ower	Inet 2							_
	Input Power	Inst 1		NA NA	-3.131	The state of		<b>%</b>	000
		Power							
	Laser 2	Current							
		Temp				T		l	_
		Power		ş	9.951	Ē	12.000	<b>№</b>	- 000
	Laser 1	Temp   Current   Power Temp   Current   Power		¥.	CV 25.650 61.460 9.951	(D30	27.390 72.650 12.000	FAIL	84 750 I
		Temp		WP 25.400	25.650	FOF	27.390	<u>₹</u>	23.400
ט ב			Ì	d.	ઠ	1HT		욷	
	ಕ	Ž		ıo.					
3	io	S	ļ	<u>-</u>					_
3	oard Position	க	ļ	,					
	B	Я	ļ	-					
	Board Name			2			•		
	Network Element Board Name	Name	CACT	Š			-		

850 ADA (ADD/DROP AMPLIFIER) BOARD TABLE

Mohinade Clamana		Ľ	١	:	l										
Marwork Edement Board Name	DOBIG Name	"	Soard Position	CO			Laser 1			Laser 2		Input Power	ower	Output Power	Power
NETHO		Œ	<b>5</b> 5	တ		Temp	Current	Power	Temp	Power Temp Current	Power	Inst. 1	Inst. 2	Inst. 1	Inst. 2
					ď×	Γ									
OADMSTTE	ADA	-	-	0	ઠ										
					THI	Ŧ	ΜOΊ	989	Ā	<b>№</b>	88	88	883	88	88
						MOT	083	FAIL	MOJ	88	FAIL	FAIL	FAIL	FAIL	FAIL
						¥	FAIL	NA	¥	FAIL	ž	¥	ΑX	Ϋ́	¥

860 OADM (Optical Add/Drop Multiplexer	(Optical Ad	d/Drop	Multip	lexer)			
Network Element Board Name	Board Name	8	<b>Board Position</b>	5		Laser Temperature 1	Laser Temperature 2
Name		В	85	S			
					W		
OADMSTTE	OADM-P4-B1	-	-	9	ઠ		
					ᄪ	HGH	至
					TH2	MOT	MOT
					TH3		

FIGURE 8B

CSCO-103808/JPH/MRH

870 SCF Board Table

		1 Inst. 2 Inst. 3 Inst. 4 DC Converter Battery Control					
		DC Converter					
		Inst. 4					
	urrent	Inst. 3					
	Fan Current	Inst. 2					
		Inst. 1					
			ďΧ	જ	TH1	TH2	TH3
	sition	S					
-	<b>Board Position</b>	85					
	Bo	Œ	L				
	Board Name					•	
	Network Element Board Name	Мате		•			

880 IOC Board Table

		8					
		7					
	5	9					
	put/Outp	9					
	Analogic Input/ Output	4					
	₹	3					
		2					
		1					
			WP	ઇ	TH1	TH2	TH3
	ou	S					
	<b>Board Position</b>	8					
	8	Я					
	Network Element   Board Name						
ı							_

890 LSM Board Table

Network Element   Board Name	Board Name	Board Position	sition		Lase	Laser East	Laser	Laser West	Output	Output Power
Name		<b>8</b> 5	S		Temp	Current	Temp	Current	Inst. 1	Inst. 2
				ďΜ						
				ઇ						
				THI						
				TH2						
				TH3						

# FIGURE 8C

CSCO-103808/JPH/MRH

### 900 PERFORMANCE ANALYSIS EXAMPLE

910 B1 Monitoring Board Table

Network Element Name		Boa	rd Pos	ition		Curr					finute			24 H			
Ivanie .	Board Name	R	85	S	Num.	ES	SES	88E	υŢ	8	88	88E	υī	8	SES	88E	5

920 Alarm Status Table

Network Element		Вс	oard Posit	ion	Alarm Status	NREPs
Name	Board Name	R	SR.	S		

### 1000 Capacity Planning Example

1010 Board Software Table

	E	Board Position	
ersion Network Element Name	R	SR	S
	arsion Network Element Name	PRINCIPLE PRINCI	Instant Network Element Name R SR

FIGURE 8D

CSCO-103808/JPH/MRH

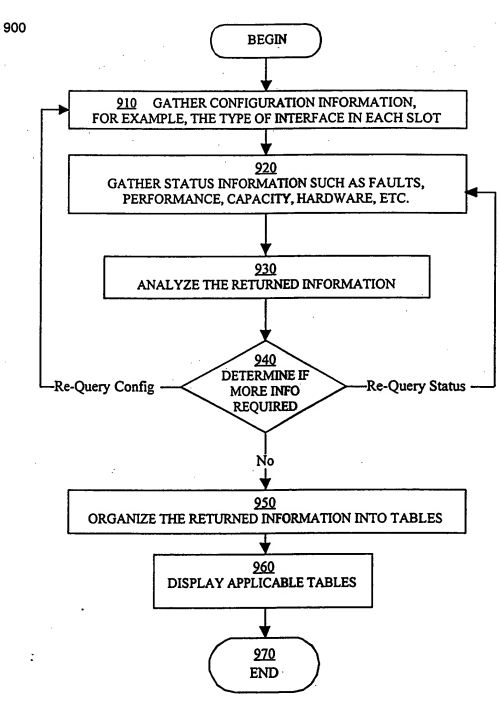


FIGURE 9

CSCO-103808/JPH/MRH